

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	("6990121").PN.	USPAT	OR	OFF	2006/04/06 14:49
L2	1	L1 and (assembl\$ reassembl\$ concatenat\$)	USPAT	OR	ON	2006/04/06 15:24
L3	1	("6822960").PN.	USPAT	OR	OFF	2006/04/06 15:24
L5	2	L1 L3	USPAT	OR	ON	2006/04/06 15:25
L6	1	L5 and (reorder\$ re-order\$ re-assembl\$ reassembl\$)	USPAT	OR	ON	2006/04/06 15:35
L7	2	L5 and (class service quality QOS voice)	USPAT	OR	ON	2006/04/06 15:36
L8	26	("20020181484"   "4862451"   "5457684"   "5570362"   "5577039"   "5604742"   "5615211"   "5734653"   "5841771"   "5848067"   "5875192"   "5943339"   "5953330"   "6005865"   "6084880"   "6137795"   "6167062"   "6222858"   "6243382"   "6314103"   "6404782"   "6442167"   "6574221").PN. OR ("6822960").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/06 16:56
L9	14	("4667324"   "4736363"   "5159595"   "5533018"   "5608733"   "6181694"   "6205142"   "6259699"   "6320877"   "6356550"   "6466591"   "6603757"   "6639910"   "6778561").PN. OR ("6990121").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/06 16:57
L10	40	L8 L9	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/06 16:58
L11	16	L10 and (card)	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/06 16:58
L12	1	L11 and ((card) with (sequence sequencing sequenced order ordered ordering organiz\$ assembling) with (packet segment segmented fragment fragmented cell block))	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/06 16:58

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S36	8	(("6778495") or ("5991817") or ("6757894") or ("6760338") or ("6278709") or ("6839322") or ("6389035") or ("6212165")).PN.	USPAT	OR	OFF	2006/04/05 14:40
S37	16	((multi-link adj service adj card) (multi-link adj card) (multi-protocol near2 card))	US-PGPUB; USPAT	OR	ON	2006/04/05 14:49
S38	9	S37 and ((segment\$ separat\$ divid\$ division fragment\$) and (sequence sequenced sequencing order ordering ordered))	US-PGPUB; USPAT	OR	ON	2006/04/05 14:52
S39	164	((multi-link adj service adj card) (multi-link adj card) (multi-protocol near2 card) (multiple near protocol near card) (multiple near link near card) (multiple near port near card) (multiple near interface near card))	US-PGPUB; USPAT	OR	ON	2006/04/05 15:32
S41	4	S39 same ((segment\$ separat\$ divid\$ division fragment\$) and (sequence sequenced sequencing order ordering ordered))	US-PGPUB; USPAT	OR	ON	2006/04/05 14:52
S42	97	S39 and ((segment\$ separat\$ divid\$ division fragment\$ multiplex\$ mutli-plex\$) and (sequence sequenced sequencing order ordering ordered))	US-PGPUB; USPAT	OR	ON	2006/04/05 15:40
S43	4	S39 same ((segment\$ separat\$ divid\$ division fragment\$ multiplex\$ mutli-plex\$) and (sequence sequenced sequencing order ordering ordered))	US-PGPUB; USPAT	OR	ON	2006/04/05 14:53
S44	85	S42 and (router switch)	US-PGPUB; USPAT	OR	ON	2006/04/05 14:53
S45	27	("20020176450"   "20020191543"   "20030016690"   "20030112833"   "20030133712"   "20030161352"   "20040076168"   "20040076175"   "5040170"   "6058119"   "6075788"   "6122281"   "6222848"   "6385209"   "6389013"   "6430201"   "6567402"   "6590885"   "6608836"   "6633584"   "6636529"   "6654383"   "6671271"   "6704326"   "6741615"   "6751239"   "6765916").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/05 15:27
S46	2537	((card) with (sequence sequencing sequenced order ordered ordering organiz\$ assembling) with (packet segment segmented fragment fragmented cell block))	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/06 16:58
S47	729	((card) near3 (sequence sequencing sequenced order ordered ordering organiz\$ assembling) with (packet segment segmented fragment fragmented cell block))	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/05 15:32

## EAST Search History

S48	3	S47 and ((multi-link adj service adj card) (multi-link adj card) (multi-protocol near2 card) (multiple near protocol near card) (multiple near link near card) (multiple near port near card) (multiple near interface near card))	US-PGPUB; USPAT	OR	ON	2006/04/05 15:33
S49	18	S47 and (multi-link multi-protocol (multiple adj protocol) (multiple adj link))	US-PGPUB; USPAT	OR	ON	2006/04/05 15:40
S50	74	S46 and (multi-link multi-protocol (multiple adj protocol) (multiple adj link))	US-PGPUB; USPAT	OR	ON	2006/04/05 15:40
S51	66	S50 and (segment\$ seperat\$ divid\$ division fragment\$ multiplex\$ mutli-plex\$)	US-PGPUB; USPAT	OR	ON	2006/04/05 15:41
S52	66	S50 and (segment\$ seperat\$ divid\$ division fragment\$ multiplex\$ multi-plex\$)	US-PGPUB; USPAT	OR	ON	2006/04/06 14:49